L Number	Hits	Search Text	DB	Time stamp
30	461	(reservoir with (upstream and downstream)) with pressure	USPAT;	2004/07/01 13:25
			US-PGPUB	
31	9	(reservoir with (upstream and downstream)) with (pressure near2 great\$2)	USPAT; US-PGPUB	2004/07/01 13:35
32	3	(reservoir with (upstream and downstream)) with (pressure near2 great\$2)	EPO; JPO; DERWENT	2004/07/01 13:32
33	57	(reservoir with (upstream and downstream)) with (pressure near2 high\$2)	USPAT; US-PGPUB	2004/07/01 13:37
34	1	((reservoir with (upstream and downstream)) with (pressure near2 high\$2)) and 62/\$.ccls.	USPAT; US-PGPUB	2004/07/01 13:36
35	9	(reservoir with (upstream and downstream)) with (pressure near2 high\$2)	EPO; JPO; DERWENT	2004/07/01 13:38
-	1546	(62/476,238.3,489,101,106,107).CCLS.	USPAT; US-PGPUB	2003/05/06 09:40
-	60	((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)	USPAT; US-PGPUB	2003/09/10 12:11
-	108	reservoir near4 (upstream and downstream)	USPAT; US-PGPUB	2003/09/09 09:54
-	0	(((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)) and reservoir near4	USPAT; US-PGPUB	2003/05/06 09:43
		did (upstream with downstream) and reservoir hear4   (upstream and downstream)	03-FGF0B	
-	0	(((62/476,238.3,489,101,106,107).CCLS.) and absorption	USPAT;	2003/05/06 09:43
		and (upstream with downstream)) and receiver near4 (upstream and downstream)	US-PGPUB	
-	0	(((62/476,238.3,489,101,106,107).CCLS.) and absorption	USPAT;	2003/05/06 09:43
		and (upstream with downstream)) and (open\$2 and colse\$1)	US-PGPUB	
-	31	(((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)) and (open\$2 and close\$1)	USPAT; US-PGPUB	2003/05/06 09:44
-	23	absorption and (receiver near3 upstream) and (receiver near3 downstream)	USPAT; US-PGPUB	2003/05/06 10:00
-	0	absorption and (receiver near3 upstream) and (receiver near3 downstream)	EPO; JPO	2003/05/06 09:58
-	0	absorption and (reservoir near3 upstream) and (reservoir near3 downstream)	EPO; JPO	2003/05/06 09:58
-	47	absorption and (reservoir near3 upstream) and (reservoir near3 downstream)	USPAT; US-PGPUB	2003/09/10 11:18
-	1	absorption and (receiver near3 upstream) and (receiver near3 downstream)	DERWENT	2003/05/06 10:00
-	1	absorption and (reservoir near3 upstream) and (reservoir near3 downstream)	DERWENT	2003/09/10 12:19
-	60	((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)	USPAT; US-PGPUB	2003/09/09 09:53
-	0	(((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)) and (receiver with	USPAT; US-PGPUB	2003/09/09 09:54
:		(upstream and downstream))	0010.00	
-	0	(((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)) and (receiver with	USPAT; US-PGPUB	2003/09/09 09:54
	ا بر	upstream)	LIODAT	0000/00/00 00 51
-	0	(((62/476,238.3,489,101,106,107).CCLS.) and absorption and (upstream with downstream)) and (receiver with	USPAT; US-PGPUB	2003/09/09 09:54
-	131	downstream) (reservoir with (upstream and downstream)) and absorption	USPAT;	2004/07/01 13:24
-	4	("3736763"   "3769808"   "3855813"   "5094086").PN.	US-PGPUB USPAT	2003/09/09 13:28
-	4	5937660.URPN.	USPAT	2003/09/09 13:29
-	1	("5322013").PN.	USPAT; US-PGPUB	2003/09/10 11:19
-	1	("5372013").PN.	USPAT; US-PGPUB	2003/09/10 11:19
-	4	5372013.URPN.	USPAT	2003/09/10 11:20
-	262	62/\$.ccls. and absorption and (start adj up)	USPAT; US-PGPUB	2003/09/10 11:45
	80	(62/\$.ccls. and absorption and (start adj up)) and stop	USPAT; US-PGPUB	2003/09/10 11:47

-	96	(62/\$.ccls. and absorption and (start adj up)) and absorber	USPAT;	2003/09/10 13:14
			US-PGPUB	
-	25	((62/\$.ccls. and absorption and (start adj up)) and absorber)	USPAT;	2003/09/10 11:47
		and stop	US-PGPUB	
-	3	("5156013"   "5517830"   "5586447").PN.	USPAT	2003/09/10 11:56
-	0	5697225.URPN.	USPAT	2003/09/10 12:00
-	1537	((62/476,238.3,489,101,106,107).CCLS.) and absorption	USPAT;	2003/09/10 12:11
		electrovalve	US-PGPUB	
-	1	((62/476,238.3,489,101,106,107).CCLS.) and absorption and	USPAT;	2003/09/10 12:14
		electrovalve	US-PGPUB	
-	1	62/\$.ccls. and absorber and absorption and electrovalve	USPAT;	2003/09/10 12:15
		·	US-PGPUB	
-	7	62/\$.ccls. and compressor and condenser and evaporator	USPAT;	2003/09/10 12:15
		and electrovalve	US-PGPUB	
-	50	(62/\$.ccls. and absorption and (start adj up)) and absorber	USPAT;	2003/09/10 13:15
		and generator and valve	US-PGPUB	